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INFORMATION DISCLOSURE STATEMENT BY APPLICANT

Application Number 10/038,295

Filing Date 01/04/2002 SEP 0 2002

First Named Inventor Garstin

Group Art Unit 2131 Technology enter 2100

Examiner Name Not yet known

 (use as many sheets as necessary)
 Examiner Name
 Not yet known

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 Attorney Docket Number
 13217.176 (4010447-A-01-US)

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WH	1	FLUHER, SCOTT, MANTIN, ITSIK, AND SHIMIR, ADI; "Weaknesses in the Key Scheduling Algorithm of RC4," 2001, http://www.eyetap.org/~rguerra/toronto/2001/rc4_ksaproc.pdf, University of Toronto, Toronto, Ontario, Canada.			
Uff	2	STUBBLEFIELD, ADAM, IOANNIDIS, JOHN, AND RUBIN, AVIEL D., "Using the Fluhrer, Mantin, and Sharrir Attack to Break WEP," 08/06/2001, http://www.cs.rice.edu/~astubble/wep/wep_attack.html, AT&T Labs, Florham Park, NJ.			
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MA	1	S.FLUHER, I. MANTIN, AND A. SHAMIR; "Weakness in the Key Scheduling Algorithm of RC4," Retrieved from Internet: URL: www.drizzle.com/(aboba/IEEE/rc4_ksaproc.pdf "retrieved on 2003-02-26", pp.1-23, The whole document			
MA	2	KUNDAREWICH P D et al; "A CPLD-based RC-4 cracking system"; ELECTRICAL AND COMPUTER ENGINEERING, 1999 IEEE Canadian Conference on Edmonton, ALTA., Canada, 9-12 May 1999, Piscataway, NJ, USA, IEEE, US, 9 May 1999 (1999-05-09), pp. 397-402, XP010359797, ISBN: 0-7803-5579-2			
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